AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions of claims in the application:

Listing of Claims:

- (Currently Amended) A system that facilitates access to a plurality of shared software objects by disparate entities, comprising:
- a platform component that receives a request to access an object by an entity, wherein the entity requests access to an object on behalf of another entity;
 - a data store that stores security information on classes of the objects; and
- a verification component that employs the security information to verify that the entity has permission to call an <u>Application Programming Interface (API)</u> API for the object and/or operate on the object.
- (Currently Amended) The system of claim 1, the verification component exposes the object to the entity if permission exists.
- (Currently Amended) The system of claim 1, the verification component masks the object from the entity if permission does not exist.
- (Original) The system of claim 1, the platform further comprising a Subscription Platform Service to facilitate automated billing and provisioning of accounts.
- 5. (Currently Amended) The system of claim 1, the verification component facilitates that partners an entity receive full access to Application Programming Interfaces (API's) and/or objects for which there is a business need and partial or limited access to other API's or business objects.
- (Original) The system of claim 1, the data store provides default or determined security information related to a class.

- (Original) The system of claim 6, further comprising a component to override the default security information with higher or different security options.
- 8. (Currently Amended) The system of claim 1, further comprising a <u>proxy tenant</u> component that supports proxied tenant callers wherein an intermediate <u>entity proxy</u> places calls into a subscription platform service on behalf of another <u>entity tenant</u> and achieves access to selected objects in order for the another entity to complete a subscription purchase.
- 9. (Original) The system of claim 1, further comprising a management portal to facilitate authorization of information
- (Original) The system of claim 1, further comprising a component to provide an explicit security mapping for an object.
- (Original) The system of claim 1, further comprising a component to enable an implicit security mapping from an explicitly mapped object or to derive an implied security permission by utilizing related objects.
- (Original) The system of claim 1, the verification component employs operating system identities to facilitate security authorization procedures.
- (Original) The system of claim 1, further comprising at least one of a sign-up API caller, an account management API caller, and a customer care API caller.
- 14. (Original) The system of claim 13, further comprising at least one API related to at least one of a sign-up API group, an account management API group, a customer care API group, and an object designer API group.
- 15. (Original) The system of claim 1, further comprising authorization logic that determines whether an API can access an object via an access rights set.

- 16. (Original) The system of claim 1, further comprising at least one of a restricted audience offer, a conversion component, and a payment instrument component.
- 17. (Cancelled).
- 18. (Currently Amended) A method to facilitate security for subscription objects, comprising: storing one or more security options in a database, the security options related to an automated billing and provisioning system, wherein the security options include at least one of a restricted audience offer or conversion of a subscription from a first type to a second type; assigning the security options to a class; and inheriting the security options by object members of the class.
- 19. (Original) The method of claim 18, further comprising at least one of explicitly and implicitly assigning the security options to the object members of the class.
- (Original) The method of claim 18, further comprising accessing the database via an
 application programming interface (API).
- (Original) The method of claim 20, further comprising automatically authorizing the API.
- (Original) The method of claim 21, further comprising returning an error code if an authorization procedure fails.
- (Original) The method of claim 21, further comprising analyzing a simple object access protocol request.
- (Original) The method of claim 21, further comprising analyzing one or more security credentials.
- (Original) The method of claim 24, further comprising employing a cache to process the credentials

- (Original) The method of claim 18, the automated billing and provisioning system further comprising a Subscription Platform Service.
- (Original) The method of claim 18, the security options are associated with default security parameters.
- 28. (Original) The method of claim 18, further comprising overriding the default security parameters with other security options.
- (Original) The method of claim 18, further comprising employing an intermediate proxy
 that places calls into a subscription platform service on behalf of another tenant.
- (Currently Amended) A system to facilitate business object security, comprising: means for authenticating at least one entity attempting access to an online billing and service, wherein the entity is attempting access on behalf of another entity;

means for authorizing the at least one entity; and

means for associating a security parameter with at least one business object from a globalized region of a database.

- (Currently Amended) A signal to facilitate communications between at least two
 components of an subscription platform service, comprising:
 - a data packet comprising:
 - an Application Programming Interface packet to identify a partner;
 - a security credential packet to facilitate authorization of the partner; and
- a security parameter packet inherited by a business object to facilitate access to a subscription platform database, wherein the security parameter packet includes at least one of a restricted audience offer or conversion of a subscription from a first type to a second type.

32. (Currently Amended) A computer readable medium having a data structure stored thereon, the data structure comprising:

at least one security field indicating global security parameters in a subscription platform database, wherein the global security parameters include at least one of a restricted audience offer or conversion of a subscription from a first type to a second type;

at least one object field associated with an account in the database; and at least one class field to associate the security field and the object field.